

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L25	590416	(((back backward forward) near2 (trac\$3 track\$4)) (backtrace backtrack forwardtrace backwardtrace backtracing backtracking backwardtracing forwardtracing back-tracing back-tracking backward-tracing forward-tracing back? tracing back?tracking backward?tracing forward?tracing back? trace back?track forward?trace backward?trace back-trace back-track forward-trace backward-trace) (logic near2 path) (logic near2 group) spread spreading)	US-PGPUB; USPAT	OR	ON	2009/01/29 12:34
L26	75968	(((net-list netlist net? list (net adj list)) (HDL (hardware near2 description near2 language)) (description near2 language) VHDL configuration (configuration near2 (information file list out \$line outline))) and ((generat\$4 creat\$4) near3 (pattern vector sequence data program script item function))) and 25	US-PGPUB; USPAT	OR	ON	2009/01/29 12:35

L27	58328	(((net-list netlist net? list (net adj list)) (HDL (hardware near2 description near2 language)) (description near2 language) VHDL configuration ((configuration functional) near2 (information file list out \$line outline))) same ((generat\$4 creat\$4) near3 (pattern vector sequence data program script item function)))	US-PGPUB; USPAT	OR	ON	2009/01/29 12:37
L28	304212	( (((back backward forward) near2 (trac\$3 track\$4)) (backtrace backtrack forwardtrace backwardtrace backtracing backtracking backwardtracing forwardtracing back- tracing back-tracking backward-tracing forward-tracing back? tracing back?tracking backward?tracing forward?tracing back? trace back?track forward?trace backward?trace back- trace back-track forward-trace backward-trace) (logic near2 path) (logic near2 group) spread spreading cost control \$4) same ((generat\$4 creat\$4) near3 (pattern vector sequence data program script item function)))	US-PGPUB; USPAT	OR	ON	2009/01/29 12:38
L29	31806	27 and 28	US-PGPUB; USPAT	OR	ON	2009/01/29 12:39

L30	24196	(((net-list netlist net? list (net adj list)) (HDL (hardware near2 description near2 language)) (description near2 language) VHDL configuration ((configuration functional) near2 (information file list out \$line outline))) with ((generat\$4 creat\$4) near3 (pattern vector sequence data program script item function)))	US-PGPUB; USPAT	OR	ON	2009/01/29 12:39
L31	184490	( (((back backward forward) near2 (trac\$3 track\$4)) (backtrace backtrack forwardtrace backwardtrace backtracing backtracking backwardtracing forwardtracing back-tracing back-tracking backward-tracing forward-tracing back? tracing back?tracking backward?tracing forward?tracing back? trace back?track forward?trace backward?trace back-trace back-track forward-trace backward-trace) (logic near2 path) (logic near2 group) spread spreading cost control \$4) with ((generat\$4 creat\$4) near3 (pattern vector sequence data program script item function)))	US-PGPUB; USPAT	OR	ON	2009/01/29 12:40
L32	9851	30 and 31	US-PGPUB; USPAT	OR	ON	2009/01/29 12:40
L33	1914	32 and (test\$4 near2 (pattern vector sequence data program script))	US-PGPUB; USPAT	OR	ON	2009/01/29 12:43

L34	1135915	(TP (test adj (pattern sequence vector data)) ((input output input/output output/input) near2 (pattern sequence vector data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 12:44
L35	30246	L34 with ((cost importance value weight significan\$4 new) near7 (design crcuit element unit device module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 12:44
L37	306	33 and 35	US-PGPUB; USPAT	OR	ON	2009/01/29 12:45
L38	7947	L34 with ((cost importance weight significan\$4 new) near7 (design crcuit element unit device module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:35
L39	83	33 and 38	US-PGPUB; USPAT	OR	ON	2009/01/29 14:35

1/ 29/ 2009 2:52:19 PM

C:\ Documents and Settings\ sradosevich\ My Documents\ EAST\ Workspaces\ 10-680105.w sp